Agenda – 2004 COTS/ONR Workshop, Coastal Services Center, Charleston SC, November 16-17

Purposes: 1) Discuss the status and outlook for IOOS and COTS/ONR projects.

2) Enhance coordination, especially data integration, among recipients and other collaborators.

3) Understand FY05 proposal guidance requirements.

Outcome: COTS/ONR partners understand how it is they contribute to the development and implementation of IOOS.

Time	Objective	Agenda Item	Lead
Day 1			
7:45 – 8:00		Arrival, coffee	
8:00 - 8:30		Welcome, Purpose, Agenda, Introductions	Olmi
8:30 – 9:00	- Partners understand the need and urgency of cooperation to show progress in building IOOS	Charge to Group	Davidson Briscoe
9:00 – 10:30	 Participants are updated on status of the IOOS annual development plan and respective roles Partners are updated on NOAA activities and planning related to IOOS Partners are updated on ONR activities, planning, and perspective related to IOOS 	 IOOS landscape IOOS status and future NOAA, CSC IOOS Status/Direction NOAA IOOS Planning Budget Outlook ONR & IOOS ONR Planning Process Budget Outlook Q & A, Discussion 	Dantzler Scholz Briscoe Eckman
10:30 – 10:45		Break	
10:45 – 12:00	- Participants understand and are engaged in the data landscape and appreciate that COTS and ONR partner contributions and collaboration in this area are critical	 Data management - the DMAC DMAC – developing standards and protocols Current status and direction of DMAC Questions/Discussion 	Dantzler

Time	Objective	Agenda Item	Lead
12:00 - 1:00		Lunch	
1:00 – 2:15	- Partners understand the advantages and approach to flowing data through NOAA processes; determine next steps for implementation.	 Data management, QC, and distribution COTS/ONR project data management & distribution practices - overview NOAA/COTS Enterprise QA/QC Introduction, purpose NDBC, CO-OPS overview and how they work with partners Next steps Discussion 	Boyd Ulmer Olmi Collins Gill
2:15 – 3:00	- Partners are aware of NOAA and ONR guidance and expectations for FY05 congressionally directed funds.	Break out sessions – '05 Guidance (for congressionally directed awards) • COTS FY05 proposal guidance	Olmi, Payne
		ONR Administrative Session (Room 219)	Eckman, Briscoe
3:00 - 3:15		Break	
3:15 – 4:30	- Partners are aware of selected data integration efforts and opportunities.	Data Management & Integration SEACOOS example NCDDC Update	Nelson/Porter Beard
		• Discussion	Dantzler
4:30 – 5:00		 Recap Recap of major themes and items for further discussion Logistics, closing comments for day 	Payne Olmi
6:00 – 7:30 7:30 - 9:00		Social at Southend Brewery 3 rd floor Dinner at Southend Brewery 161 East Bay Street (walking distance from hotels) (dinner and drinks not provided by hosts)	

Time	Objective	Agenda Item	Lead
Day 2			
7:45 – 8:00		Arrival, Coffee	
8:00 – 8:20		Welcome, housekeeping, review agenda	Olmi
		Recap and Charge for Day 2	Davidson/Briscoe
8:20 – 9:40	- Partners understand and are engaged in recent and planned efforts to show interoperability;	 Data management – national integration ● Progress & Direction ○ Successes and challenges ○ What next? 	Bogden
9:40 - 10:00		Break	
10:00 – 11:00	- Participants engage in break out sessions to identify opportunities for collaboration and moving IOOS forward	Break out sessions – Moving Forward Breakout sessions to identify steps to move IOOS data integration forward. • Topics/products for collaboration • Issues, concerns	Facilitators: Eslinger Briscoe Boyd
11:00 – 12:00	Group consolidates/prioritizes recommendations and issues	Report Out from groupsDiscussion and Consensus on priority items	Eslinger Briscoe Boyd
12:00 – 1:00		Lunch	
1:00 –2:15	- Short and long term actions are identified with leads and timelines - Everyone realizes the role each plays in moving IOOS forward	 Strategic discussion Show progress, "Success stories" Path forward, Next steps Identify roles and responsibilities 	Briscoe Davidson Dantzler
2:15 – 2:30		Break	
2:30 – 3:30	 Everyone realizes the role each plays in moving IOOS forward Everyone is on board with the workshop outcome statement 	 Wrap Up Address remaining issues, tasks Outcome statement Final comments 	Davidson Briscoe